EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	(US-20030118453-\$ or US-20030006140-\$ or US-20020119486-\$ or US-20060134599-\$ or US-20040229349-\$ or US-20040018611-\$ or US-20020166760-\$ or US-20020166760-\$ or US-20030172956-\$).did. or (US-6409072-\$ or US-6168948-\$ or US-4482450-\$ or US-6890492-\$ or US-6713298-\$ or US-3676337-\$ or US-5200084-\$ or US-6136182-\$ or US-4079002-\$ or US-3170810-\$ or US-6322685-\$ or US-4759991-\$ or US-5112453-\$ or US-3002847-\$). did.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:30
L2	7	1 and plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:30
L3	11144	magnetic same plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:53
L4	1133	magnetic same (electroless or electroplating) plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:53
L5	651	magnetic with (electroless or electroplating) plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:54
L6	403	5 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:54
L7	63	6 and solid same magnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:54
L8	45	magnetic same plating solution same solid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:56
L9	13	8 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:56

L10	142	magnetic same plating solution and electroless and electroplating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:59
L11	71	10 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:59
L12	29	magnetic field same plating solution and electroless and electroplating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 15:00
L13	15	12 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 15:01
L14	15	(("4079002") or ("20020166760") or ("5200084") or ("3676337") or ("4359379") or ("6136182") or ("20040018611") or ("6322685") or ("20040157085") or ("5332487") or ("3002847") or ("3170810") or ("4374869")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/24 15:29
SI	3	(("2003118453") or ("2002119486") or ("2003006140") or ("2003012483") or ("2006083473") or ("5089071") or ("7016560") or ("6409072")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/20 15:17
SZ	8	(("20030118453") or ("20020119486") or ("20030006140") or ("20030012483") or ("20060083473") or ("5089071") or ("7016560") or ("6409072")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/20 15:17
S3	3	ferromagnetic same microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:57
S4	67427	ferromagnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:58
S5	53	ferromagnetic and microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:58
S6	34	S5 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:58

S7	20	(("20070104624") or ("5840375") or ("20030026705") or ("20050223847") or ("4587213") or ("4968231") or ("4400618") or ("5236574") or ("5590451") or ("5649346") or ("6287765") or ("6747351") or ("20020081843") or ("20040235219") or ("20070139783") or ("20070228607") or ("4407518") or ("4267509") or ("4338169") or ("4619730")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 08:18
S8	0	(("2003118453") or ("2002119486") or ("2003006140")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 09:28
S9	3	(("20030118453") or ("20020119486") or ("20030006140")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 09:28
S10	361415	(ferromagnetic or magnet or permanent magnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:27
S11	3210	(ferromagnetic or magnet or permanent magnet) same reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:27
S12	36	S11 and microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:27
S13	31	S12 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:29
S14	29654	ferromagnetic same magnetic (field or flux)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:35
S15	295	ferromagnetic same magnetic (field or flux) and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:35
S16	119	S15 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:35
S17	0	ferromagnetic same magnetic (field or flux) same liquid flowand (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:39
S18	2	ferromagnetic same magnetic (field or flux) same liquid flow and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:39

S19	14316	ferromagnetic same (cell or barrier or partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S20	7689	ferromagnetic with (cell or barrier or partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S21	709	ferromagnetic near (cell or barrier or partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S22	429	ferromagnetic near (partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S23	283	S22 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S24	0	S23 and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:45
\$25	0	S23 and microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:45
S26	71	ferromagnetic near (channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:45
S27	46	\$26 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:45
\$28	136	ferromagnetic (material or particle) same magnetic (field or flux) and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:46
S29	46	S28 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:47
S30	39	("2348418" "2471078" "2635749" "2688401" "2775607" "3463310" "3926789" "4267032" "4276149" "4289605" "4290919").PN. OR ("4359379").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:59
S31	15	high magnetic (extraction or separator or separation or extractor or absorption or absorber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:45
S32	6	S31 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:45

S33	10765	magnetic (extraction or separator or separation or extractor or absorption or absorber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:46
S34	1213	magnetic (extraction or separator or separation or extractor or absorption or absorber) and (apparatus or reactor).ti.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S35	799	S34 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S36	196	S35 and ferromagnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S37	37	S35 and ferromagnetic same liquid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S38	0	S37 and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:50
S39	5	\$35 and ferromagnetic and (mircoreactor or microfluid\$)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:50
S40	1	"3676337".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:56
S41	7	(("3902994") or ("4209394") or ("4261815") or ("4663029") or ("4526681") or ("4664796") or ("5200084")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/10 08:58
S42	0	S41 and microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:59
S43	90	("3567026" "3676337" "3902994" "3970518" "4018886" "4141687" "4230685" "4267234" "4375407" "4452773" "4554088" "4659678" "4663029" "4737294" "4784767" "4795698" "4855045" "4895650" "4910148" "4935147" "4988618").PN. OR ("5200084").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:00

S44	52	("2329893" "2823803" "3142787" "3164756" "3367612" "3375925" "3489280" "3567026" "3616925" "3700555" "3709791" "3812629" "3869390" "3890241" "4051023" "4054513" "4055824" "4116829" "4188296" "4190524" "4244822" "4247398" "4250478" "4251791" "4261815" "4314219" "4422933" "4544482").PN. OR ("4664796").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:00
S45	48	("2029078" "2258194" "2943739" "3346116" "3375925" "3483968" "3567026" "3676337" "3875061" "3902994" "3970518" "4102780" "4187170" "4225425" "4230685" "4235710" "4261815" "4526681" "4560484").PN. OR ("4663029").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:00
S46	47	("0933717" "2072907" "3466154" "3483968" "3483969" "3703958" "3923651" "3926789" "3929627" "4062765" "4085037" "4087004" "4089779" "4102780" "4108767" "4113608" "4125460" "4144163" "4187170" "4214981" "4230685" "4235710" "4309290").PN. OR ("4526681").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:01
S47	27	("2029078" "2258194" "2943739" "3325925" "3346116" "3567026" "3608718" "3627678" "3920543" "4144163").PN. OR ("4261815").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:01
S48	27	("0671684" "2329893" "2792115" "2997131" "3271937" "3610418" "3633751" "3887457" "3912634" "4033878" "4046681" "4079002").PN. OR ("4209394").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:01

S49	41	("0832823" "1462111" "1482607" "2188516" "2282510" "2459343" "2760638" "2834470" "3326374" "3375925" "3567026").PN. OR ("3902994").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:01
S50	256	S43 or S44 or S45 or S46 or S47 or S48 or S49	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:02
S51	187	S50 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:02
S52	40	S51 and (micro or microreactor or microreaction or nanoparticle)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:02
S53	0	S51 and (microreactor or microreaction)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:03
S54	36	S51 and (microreactor or microreaction or micro)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:03
S55	5	(("4452773") or ("4796698") or ("4965007") or ("5512332") or ("5597531")). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/10 09:35
S56	22	plating solution near channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:10
S57	16	S56 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:10
S58	0	S57 and microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:10
S59	2	microreactor and plated near channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:14
S60	1	microreactor and plated object	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:14
S61	3	microreactor and plated (object or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:14
S62	2	S61 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:14

S63	2623	216/22,27,37,33,39.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:53
S64	6	(("6409072") or ("20020119079") or ("6863835") or ("20010032590") or ("6773544") or ("20010032591")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/16 10:53
S65	1862	S63 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:53
S66	734	S65 and magnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:53
S67	18	S66 and plating solution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:54
S68	48	S65 and plating solution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:55
S69	20	S68 and electroless	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:55
S70	13	S69 and electroplating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:56
S71	5	S70 and magnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:56
S72	0	S65 and substrate same band like same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:58
S73	1	substrate same band like same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:58
S74	1	S65 and substrate same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:58
S75	0	S65 and substrate same band like	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:59
S76	1	S65 and substrate same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:59
S77	0	"216".clas. and substrate same band like same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:59

S78	16	"216".clas. and substrate same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:00
S79	7	S78 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:00
S80	1147	"216".clas. and substrate same printing	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:02
S81	42	"216".clas. and substrate same printing same magnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:02
S82	35	S81 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:02
S83	4	(("3002847") or ("3170810")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/16 11:05
S84	21540	"216".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:08
S85	13	(plated object).ab.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:09
S86	0	plating solution and (electroless same electroplating) solution same channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:10
S87	0	(electroless same electroplating) solution same channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:10
S88	6	(electroless same electroplating) solution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:11
S89	940	ferromagnetic with plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:12
S90	136	ferromagnetic with plating method	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:13
S91	118	S90 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:13
S92	7	S91 and reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:14
S93	1	ferromagnetic with plating method same channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:16

S94	14	S91 not (recording medium)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:16
S95	1	etched object same corrosive reaction	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:19
S96	3	etched object same corrosive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:19
S97	2	S96 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:19

9/24/2008 3:30:21 PM

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